

OASIS Service Provisioning Markup Language (SPML) v2 - DSML v2 Profile

OASIS Standard **2006 April 1**

```
6
      Document identifier: pstc-spml2-dsml-profile-os.pdf
7
      Location: http://www.oasis-open.org/committees/provision/docs/
8
      Send comments to: pstc-comment@lists.oasis-open.org
9
      Editor:
10
             Jeff Bohren, BMC (Jeff Bohren@bmc.com)
11
12
      Contributors:
13
             Robert Boucher, CA
14
             Doron Cohen, BMC
15
             Gary Cole, Sun Microsystems
             Cal Collingham, CA
16
             Rami Elron, BMC
17
             Marco Fanti, Thor Technologies
18
19
             Ian Glazer, IBM
20
             James Hu, HP
21
             Ron Jacobsen, CA
22
             Jeff Larson, Sun Microsystems
23
             Hal Lockhart, BEA
24
             Prateek Mishra, Oracle Corporation
25
             Martin Raepple, SAP
26
             Darran Rolls, Sun Microsystems
             Kent Spaulding, Sun Microsystems
27
28
             Gavenraj Sodhi, CA
29
             Cory Williams, IBM
30
             Gerry Woods, SOA Software
31
32
      Abstract:
```

33

This specification defines usage of DSML v2 as a data model (profile) for SPML v2.

34 Status:

> 4/1/2006 pstc-spml2-dsml-profile-os.doc Page 1 of 15

35 36	This is an OASIS Standard document produced by the Provisioning Services Technical Committee. It was approved by the OASIS membership on 1 April 2006.
37	If you are on the provision list for committee members, send comments there. If you are not
38	on that list, subscribe to the provision-comment@lists.oasis-open.org list and send
39	comments there. To subscribe, send an email message to provision-comment-
40	request@lists.oasis-open.org with the word "subscribe" as the body of the message.
41	Copyright (C) OASIS Open 2006. All Rights Reserved.

Table of contents

43	1. Introduct	ion (non-normative)	4
44	1.1. Cor	ncepts	4
45	1.1.1.	DSML Protocol	4
46	1.1.2.	Schema	4
47	1.2. Ter	minology	4
48	2. Notation		4
49	Overview	v (non-normative)	5
50	3.1. DS	ML PSOs	5
51	3.1.1.	PSO Identifier	6
52	3.1.2.	PSO Data	6
53	3.2. Sch	nema	6
54	3.3. Cor	re Operations	6
55	3.3.1.	Add Request	6
56	3.3.2.	Add Response	7
57	3.3.3.	Modify Request	7
58	3.3.4.	Modify Response	8
59	3.3.5.	Delete Request	8
60	3.3.6.	Lookup Request	8
61	3.3.7.	Lookup Response	8
62	3.4. Sea	arch Operations	8
63	3.4.1.	Search Request	9
64	3.4.2.	Search Response	9
65	4. Specifica	ation (Normative)	10
66	4.1. Nar	mespaces	10
67	4.2. Cor	re Capability	10
68	4.2.1.	Element <spml:data></spml:data>	10
69	4.2.2.	Element <spml:modification></spml:modification>	10
70	4.2.3.	Element <spml:schema></spml:schema>	10
71	4.2.4.	Element <supportedschemaentity></supportedschemaentity>	10
72	4.3. Sea	arch Capability	11
73	4.3.1.	Element <spmlsearch:query></spmlsearch:query>	11
74	4.4. DS	ML Profile Schema	11
75	4.4.1.	Element <spmldsml:schema></spmldsml:schema>	11
76	4.4.2.	Element <spmldsml:objectclassdefinition></spmldsml:objectclassdefinition>	11
77	4.4.3.	Element <spmldsml:attributedefinition></spmldsml:attributedefinition>	11

pstc-spml2-dsml-profile-os.doc

4/1/2006

78 79 80 81	Appendix A. References Appendix B. Acknowledgments Appendix C. Notices	12 14 15
82	1. Introduction (non-normative)	
83	1.1. Concepts	
84 85 86 87 88	SPML Version 2 (SPMLv2) defines a core protocol [SPMLv2] over which different data models can be used to define the actual provisioning data. The combination of a data model with the SPML core specification is referred to as a profile. The use of SPML requires that a specific profile is used, although the choice of which profile is used to negatioted out-of-band by the participating parties.	
89 90	This document describes the use of the DSML protocol as a data model for SPML based provisioning. This profile is optional.	
91	1.1.1. DSML Protocol	
92 93 94 95	The DSML v2 protocol [DSMLV2] was designed to perform LDAP type operations using web services. The DSML V2 protocol defines synchronous request/response semantics and a data model based on attribute/value pairs. DSML V2 does not define an attribute/value pairs schema mechanism.	
96	1.1.2. Schema	
97 98	The DSML v2 standard does not define a schema mechanism. A schema mechanism is defined part of this binding.	as
99	1.2. Terminology	
100 101 102 103 104 105	Within this document: - The term "requestor" always refers to a Requesting Authority (RA). - The term "provider" always refers to a Provisioning Service Provider (PSP). - The term "target" always refers to a Provisioning Service Target (PST). - The term "object" (unless otherwise qualified) refers to a Provisioning Service Object (PSO). - The term "client" (unless otherwise qualified) refers to a Requesting Authority (RA). - The term "server" (unless otherwise qualified) refers to a Provisioning Service Provider (PSP).	
107	2. Notation	
108 109	This specification contains schema conforming to W3C XML Schema and normative text to describe the syntax and semantics of XML-encoded policy statements.	

- The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this specification are to be interpreted as described in IETF RFC 2119 [RFC2119]
- 113 "they MUST only be used where it is actually required for interoperation or to limit 114 behavior which has potential for causing harm (e.g., limiting retransmissions)"
- These keywords are thus capitalized when used to unambiguously specify requirements over protocol and application features and behavior that affect the interoperability and security of implementations. When these words are not capitalized, they are meant in their natural-language sense.
- 119 This specification uses the following typographical conventions in text:

Format	Description	Indicates
attributeName	monospace font with first letter lower-cased	The name of an XML attribute.
SPMLElementName	monospace font with first letter capitalized	The name of an XML <i>element</i> that is defined as part of SPMLv2.
ns:ForeignElementName	monospace font with namespace prefix	The name of an XML element that is defined by another specification.
<spmlelement></spmlelement>	monospace font surrounded by <>	An instance of an XML element that is defined as part of SPMLv2.
<pre><ns:foreignelement></ns:foreignelement></pre>	monospace font with namespace prefix surrounded by <>	An instance of an XML element that is defined by another specification.

- 120 Terms in *italic bold-face* are intended to have the meaning defined in the Glossary.
- 121 Listings of SPML schemas appear like this.

122

132

- 123 Example code listings appear like this.
- 124 Conventional XML namespace prefixes are used throughout the listings in this specification to 125 stand for their respective namespaces as follows, whether or not a namespace declaration is 126 present in the example:
- 127 The prefix dsml: stands for the Directory Services Markup Language namespace [DSML].
- The prefix saml: stands for the SAML assertion namespace [SAML].
- The prefix ds: stands for the W3C XML Signature namespace [DS].
- The prefix xsd: stands for the W3C XML Schema namespace [XS].

3. Overview (non-normative)

3.1. DSML PSOs

- 133 A PSO is represented in this binding by a set of attribute/values pairs that is associated with a
- target-unique identifier. All PSOs are categorized by one or more object classes. The object class
- for a given PSO is denotes by an attribute named with the reserved name of "objectclass".

pstc-spml2-dsml-profile-os.doc Copyright © OASIS Open 2006. All Rights Reserved.

3.1.1. PSO Identifier

The PSO Identifier may be an X.509 Distinguished Name (DN), or any identifier that is unique for the target..

142 **3.1.2. PSO Data**

136

The PSO Data element contains dsml:attr elements, as defined in **[DSML]**. Additional data may be included via the Open Content Model.

```
145
      <spml:pso xmlns:spml="urn:oasis:names:tc:SPML:2:0" >
146
         <spml:data>
147
            <attr name="cn" xmlns="urn:oasis:names:tc:DSML:2:0:core">
148
              <value>John Doe</value>
149
            </attr>
150
            <attr name="uid">
151
              <value>jdoe</value>
152
            </attr>
153
            <attr name="email" xmlns="urn:oasis:names:tc:DSML:2:0:core">
154
              <value>jdoe@acme.com</value>
155
            </attr>
156
            <attr name="objectclass" xmlns="urn:oasis:names:tc:DSML:2:0:core">
157
              <value>user</value>
158
            </attr>
159
         </spml:data>
160
      </spml:pso>
```

3.2. Schema

161

162

178

The schema defines the allowed attributes and object classes.

```
163
      <spml:schema xmlns:spml="urn:oasis:names:tc:SPML:2:0"</pre>
164
      xmlns:spmldsml="urn:oasis:names:tc:SPML:2:0:DSML">
165
         <spmldsml:schema>
166
            <spmldsml:attributeDefinition name="cn" description="Common Name" />
167
            <spmldsml:attributeDefinition name="uid" description="User ID" />
168
            <spmldsml:attributeDefinition name="email" description="Email Address" />
169
            <spmldsml:objectClassDefinition name="person">
170
              <spmldsml:memberAttributes>
171
                          <spmldsml:memberAttributes name="cn" required="true" />
172
                          <spmldsml:memberAttributes name="uid"/>
173
                          <spmldsml:memberAttributes name="email"/>
174
                      </spmldsml:memberAttributes>
175
            </spmldsml:objectClassDefinition>
176
         </spmldsml:schema>
177
      </spml:schema>
```

3.3. Core Operations

179 **3.3.1.** Add Request

180 The Add Request creates PSOs. The Add Request must contain a <data> element that contains

181 DSML v2 <attr> elements that define the new PSO. The Add Request may also pass a PSO

Identifier (<psoID> element), a container PSO ID (<containerID> element), or a target ID (<targetID> element). If a PSO identifier is not defined in the Add Request, the new PSO Identifier must be returned in the Add Response.

```
185
      <spml:addRequest xmlns:spml="urn:oasis:names:tc:SPML:2:0">
186
         <spml:containerID ID="OU=accounting,DC=acme.com" targetID="acme.com "/>
187
         <spml:data>
188
           <attr name="CN" xmlns="urn:oasis:names:tc:DSML:2:0:core">
189
              <value> John Doe </value>
190
           </attr>
191
           <attr name="uid" xmlns="urn:oasis:names:tc:DSML:2:0:core">
192
              <value>idoe</value>
193
            </attr>
194
            <attr name="objectclass" xmlns="urn:oasis:names:tc:DSML:2:0:core">
195
              <value>user</value>
196
            </attr>
197
         </spml:data>
198
      </spml:addRequest>
```

3.3.2. Add Response

182

183

184

199

200

201

202

220

221

222

The Add Response message will contain the new PSO ID (unless it was specified in the Add Request). If the creation of the new PSO resulted in attributes being adding or modified in the new PSO, the entire PSO Data should be returned in the response.

```
203
      <spml:addResponse status="spml:success" xmlns:spml="urn:oasis:names:tc:SPML:2:0">
204
         <spml:psoId ID="CN=John Doe,OU=accounting,DC=acme.com" targetID="acme.com"/>
205
         <spml:data>
206
            <attr name="CN" xmlns="urn:oasis:names:tc:DSML:2:0:core">
207
              <value> John Doe </value>
208
           </attr>
209
           <attr name="uid" xmlns="urn:oasis:names:tc:DSML:2:0:core">
210
              <value>jdoe</value>
211
           </attr>
212
           <attr name="email" xmlns="urn:oasis:names:tc:DSML:2:0:core">
213
              <value>jdoe@acme.com</value>
214
215
            <attr name="objectclass" xmlns="urn:oasis:names:tc:DSML:2:0:core">
216
              <value>user</value>
217
           </attr>
218
         </spml:data>
219
      </spml:addResponse>
```

3.3.3. Modify Request

The Modify Request modifies the specified PSO. The Modify Request must always contain the PSO Identifier.

```
223
      <spml:modifyRequest xmlns:spml="urn:oasis:names:tc:SPML:2:0">
224
         <spml:psoId ID="CN=John Doe,OU=accounting,DC=acme.com" targetID="acme.com "/>
225
         <spml:modification>
226
            <modification name ="CN" operation ="replace"</pre>
227
      xmlns="urn:oasis:names:tc:DSML:2:0:core">
228
              <value>Jane Doe</value>
229
            </modification>
230
         </spml:modification>
231
      </spml:modifyRequest >
```

3.3.4. Modify Response

232

239

244

245

247

248

249

250

270

If the Modify Request causes the PSO ID to change, then the Modify Response must contain the new PSO ID.

3.3.5. Delete Request

240 The Delete Request deletes a specified PSO.

3.3.6. Lookup Request

246 The Lookup Request is used to retrieve the data for a specified PSO.

```
<spml:lookupRequest xmlns:spml="urn:oasis:names:tc:SPML:2:0">
     <spml:psoId ID="CN=John Doe,OU=accounting,DC=acme.com" targetID="acme.com "/>
     </spml:lookupRequest>
```

3.3.7. Lookup Response

251 The Lookup Response contains the retrieved PSO data.

```
252
      <spml:lookupResponse status="spml:success"</pre>
253
      xmlns:spml="urn:oasis:names:tc:SPML:2:0">
254
         <spml:psoId ID="CN=John Doe,OU=accounting,DC=acme.com" targetID="acme.com "/>
255
         <spml:data>
256
            <attr name="CN" xmlns="urn:oasis:names:tc:DSML:2:0:core">
257
              <value> John Doe </value>
258
            </attr>
259
            <attr name="uid" xmlns="urn:oasis:names:tc:DSML:2:0:core">
260
              <value>jdoe</value>
261
            </attr>
262
            <attr name="email" xmlns="urn:oasis:names:tc:DSML:2:0:core">
263
               <value>idoe@acme.com</value>
264
            </attr>
265
            <attr name="objectclass" xmlns="urn:oasis:names:tc:DSML:2:0:core">
266
               <value>user</value>
267
            </attr>
268
         </spml:data>
269
      </spml:lookupResponse>
```

3.4. Search Operations

271 If the Search Capability is supported, the DSML filters and attribute declarations should be used to scope the results of the search.

3.4.1. Search Request

273

274

292

293

The search request can specify DSML filters and attribute declarations, as defined in [DSML].

```
275
276
      <spmlsearch:searchRequest xmlns:spml="urn:oasis:names:tc:SPML:2:0"</pre>
277
      xmlns:spmlsearch="urn:oasis:names:tc:SPML:2:0:search">
278
         <spmlsearch:query scope = "spmlsearch:oneLevel">
279
             <spml:basePSOID ID="CN=John Doe,OU=accounting,DC=acme.com"</pre>
280
      targetID="acme.com" />
281
             <filter xmlns="urn:oasis:names:tc:DSML:2:0:core">
282
                 <substrings name = "cn">
283
                     <initial>John</initial>
284
                 </substrings>
285
             </filter>
286
             <attributes xmlns="urn:oasis:names:tc:DSML:2:0:core">
287
                 <attribute name = "cn" />
288
                 <attribute name = "email" />
289
             </attributes>
290
         </spmlsearch:query>
291
      </spmlsearch:searchRequest>
```

3.4.2. **Search Response**

```
294
295
      <spmlsearch:searchResponse status="spml:success"</pre>
296
      xmlns:spml="urn:oasis:names:tc:SPML:2:0"
297
      xmlns:spmlsearch="urn:oasis:names:tc:SPML:2:0:search">
298
          <spml:pso>
299
              <spml:psoId ID="CN=John Doe,OU=accounting,DC=acme.com"</pre>
300
      targetID="acme.com"/>
301
              <spml:data>
302
                   <attr name="cn" xmlns="urn:oasis:names:tc:DSML:2:0:core">
303
                       <value>John Doe</value>
304
                   </attr>
305
                   <attr name="email" xmlns="urn:oasis:names:tc:DSML:2:0:core">
306
                       <value>jdoe@acme.com</value>
307
                   </attr>
308
               </spml:data>
309
          </spml:pso>
310
           <spml:pso>
311
               <spml:psoId ID="CN=John Smith,OU=accounting,DC=acme.com"</pre>
312
      targetID="acme.com"/>
313
               <spml:data>
314
                   <attr name="cn" xmlns="urn:oasis:names:tc:DSML:2:0:core">
315
                       <value>John Smith</value>
316
                   </attr>
317
                   <attr name="email" xmlns="urn:oasis:names:tc:DSML:2:0:core">
318
                       <value>jsmith@acme.com</value>
319
                   </attr>
320
               </spml:data>
321
           </spml:pso>
322
      </spmlsearch:searchResponse>
```

4/1/2006 pstc-spml2-dsml-profile-os.doc Page 9 of 15

4. Specification (Normative)

4.1. Namespaces 324 325 The DSMLv2 Profile uses the DSML v2 namespace which is defined as: 326 urn:oasis:names:tc:DSML:2:0:core 327

323

- The specification uses the prefix dsml: to refer to this namespace.
- 328 The DSMLv2 Profile defines some elements that are specific to the profile. The namespace for the profile itself is defined as: 329
- 330 urn:oasis:names:tc:SPML:2:0:DSML
- 331 The specification uses the prefix spmldsml: to refer to this namespace.

4.2. Core Capability 332

4.2.1. Element <spml:data> 333

- 334 The <spml:data> element MUST contain zero or many <dsml:attr> elements.
- 4.2.2. **Element <spml:modification>** 335
- 336 The <spml:modification> element MUST contain zero or many <dsml:modification> elements. The
- 337 "modificationType" on the <spml:modification> MUST NOT be specified since the
- <dsml:modification> defines the modification type. 338

4.2.3. 339 Element <spml:schema>

- 340 If the schema is defined in-band, the <spml:schema> element MUST contain one or more
- 341 <spmldsml:schema> elements. If the schema is define out-of-band, the "ref" attribute on the
- <spml:schema> element MUST be set to the URN of the referenced schema. 342
- 343 If ony a subset of the object classes defined in the schema are supported for the target, then the
- 344 <spml:schema> element MUST include <spml:supportedSchemaEntity>. If no
- 345 <spml:supportedSchemaEntity> are defined in the <spml:schema> element, then it is assumed are
- object classes are supported by the target. 346

4.2.4. Element <supportedSchemaEntity>

- 348 The "entityName" attribute on the <spml:supportedSchemaEntity> element MUST refer only to
- object classes defined in the referenced schema. All attributes on the referenced object classes are 349
- assumed to be supported. 350

347

4/1/2006 pstc-spml2-dsml-profile-os.doc

351 4.3. Search Capability

352 4.3.1. Element <spmlsearch:query>

- 353 The <spmlsearch:query> element MAY contain <dsml:filter> and <dsml:attributes> to filter the
- 354 results of the search.

355 4.4. DSML Profile Schema

356 4.4.1. Element <spmldsml:schema>

- 357 The <spmldsml:schema> element defines the DSML schema for the target. The
- 358 <spmldsml:schema> element contains zero or more <spmldsml:objectClassDefinition> elements
- 359 and zero or more <spmldsml:attributeDefinition> elements.

360 4.4.2. Element <spmldsml:objectClassDefinition>

- 361 The <spmldsml:objectClassDefinition> element defines DSML v2 object classes supported by the
- 362 target. The <spmldsml:objectClassDefinition> element contains zero or more
- 363 <spmldsml:memberAttributes> elements which define the attributes that may be included on
- objects of the specified object class. The <spmldsml:objectClassDefinition> element contains zero
- or more <spmldsml:superiorClasses> which define the superior object classes to the specified
- 366 object class.

367 4.4.3. Element <spmldsml:attributeDefinition>

- 368 The <spmldsml:attributeDefinition> element defines DSML v2 attributes supported by the target.
- The <spmldsml:attributeDefinition> element has the following attributes:
- description textual description of the attribute
- multivalued true if the attribute is multivalued, false if it is single valued
- type attribute syntax
- name attribute name (e.g. "cn")
- 374

Appendix A. References

375

376		
377 378 379 380	[AES]	National Institute of Standards and Technology (NIST), FIPS-197: Advanced Encryption Standard, http://csrc.nist.gov/publications/fips/fips197/fips-197.pdf , National Institute of Standards and Technology (NIST)
381 382 383 384	[ARCHIVE-1]	OASIS Provisioning Services Technical Committee, email archive, http://www.oasis-open.org/apps/org/workgroup/provision/email/archives/index.html, OASIS PS-TC
385 386	[DS]	IETF/W3C, W3C XML Signatures, http://www.w3.org/Signature/, W3C/IETF
387 388 389	[DSML]	OASIS Directory Services Markup Standard, <i>DSML V2.0 Specification</i> , http://www.oasis-open.org/specs/index.php#dsmlv2 , OASIS DSML Standard
390 391	[GLOSSARY]	OASIS Provisioning Services TC, <i>Glossary of Terms</i> , http://www.oasis-open.org/apps/org/workgroup/provision/download.php, OASIS PS-TC
392 393	[RFC 2119]	S. Bradner., Key words for use in RFCs to Indicate Requirement Levels, http://www.ietf.org/rfc/rfc2119.txt, IETF
394 395	[RFC 2246]	T. Dierks and C. Allen, <i>The TLS Protocol</i> , http://www.ietf.org/rfc/rfc2246.txt , IETF
396 397 398	[SAML]	OASIS Security Services TC, http://www.oasis-open.org/committees/tc_home.php?wg_abbrev=security , OASIS SSTC
399	[SOAP]	W3C XML Protocol Working Group, http://www.w3.org/2000/xp/Group/
400 401 402 403	[SPML-Bind]	OASIS Provisioning Services TC, SPML V1.0 Protocol Bindings, http://www.oasis-open.org/apps/org/workgroup/provision/download.php/1816/draft-pstc-bindings-03.doc, OASIS PS-TC
404 405 406 407	[SPML-REQ]	OASIS Provisioning Services Technical Committee, <i>Requirements</i> , http://www.oasis-open.org/apps/org/workgroup/provision/download.php/2277/draft-pstc-requirements-01.doc , OASIS PS-TC
408 409 410 411	[SPML-UC]	OASIS Provisioning Services Technical Committee, SPML V1.0 Use Cases, http://www.oasis-open.org/apps/org/workgroup/provision/download.php/988/drfat-spml-use-cases-05.doc, OASIS PS-TC
412 413	[SPMLv2-Profile-D	DSML] OASIS Provisioning Services Technical Committee, SPMLv2 DSMLv2 Profile, OASIS PS-TC
414 415	[SPMLv2-Profile-X	(SD] OASIS Provisioning Services Technical Committee, SPML V2 XSD Profile, OASIS PS-TC
416 417	[SPMLv2-REQ]	OASIS Provisioning Services Technical Committee, Requirements, OASIS PS-TC

418 419	[SPMLv2-ASYNC]	OASIS Provisioning Services Technical Committee, XML Schema Definitions for Async Capability of SPMLv2, OASIS PS-TC
420 421	[SPMLv2-BATCH]	OASIS Provisioning Services Technical Committee, XML Schema Definitions for Batch Capability of SPMLv2, OASIS PS-TC
422 423	[SPMLv2-BULK]	OASIS Provisioning Services Technical Committee, XML Schema Definitions for Bulk Capability of SPMLv2, OASIS PS-TC
424 425	[SPMLv2-CORE]	OASIS Provisioning Services Technical Committee, XML Schema Definitions for Core Operations of SPMLv2, OASIS PS-TC
426 427	[SPMLv2-PASS]	OASIS Provisioning Services Technical Committee, XML Schema Definitions for Password Capability of SPMLv2, OASIS PS-TC
428 429	[SPMLv2-REF]	OASIS Provisioning Services Technical Committee, XML Schema Definitions for Reference Capability of SPMLv2, OASIS PS-TC
430 431	[SPMLv2-SEARCH	OASIS Provisioning Services Technical Committee, XML Schema Definitions for Search Capability of SPMLv2, OASIS PS-TC
432 433	[SPMLv2-SUSPEN	D] OASIS Provisioning Services Technical Committee, XML Schema Definitions for Suspend Capability of SPMLv2, OASIS PS-TC
434 435	[SPMLv2-UPDATE	S] OASIS Provisioning Services Technical Committee, XML Schema Definitions for Updates Capability of SPMLv2, OASIS PS-TC
436 437	[SPMLv2-UC]	OASIS Provisioning Services Technical Committee., SPML V2.0 Use Cases, OASIS PS-TC
438 439	[WSS]	OASIS Web Services Security (WSS) TC, http://www.oasis- open.org/committees/tc_home.php?wg_abbrev=wss, OASIS SS-TC
440 441	[X509]	RFC 2459 - Internet X.509 Public Key Infrastructure Certificate and CRL Profile, http://www.ietf.org/rfc/rfc2459.txt
442 443	[XSD]	W3C Schema WG ., W3C XML Schema, http://www.w3.org/TR/xmlschema-1/ W3C
444		
445		
446		

Appendix B. Acknowledgments

The following individuals were voting members of the Provisioning Services committee at the time that this version of the specification was issued:

Jeff Bohren, BMCRobert Boucher, CA

452 Gary Cole, Sun Microsystems

453 Rami Elron, BMC

454 Marco Fanti, Thor Technologies

James Hu, HP
Martin Raepple, SAP
Gavenraj Sodhi, CA

458 Kent Spaulding, Sun Microsystems

459 460

447

461

462

pstc-spml2-dsml-profile-os.doc

4/1/2006

463 Appendix C. Notices

- OASIS takes no position regarding the validity or scope of any intellectual property or other rights
- that might be claimed to pertain to the implementation or use of the technology described in this
- document or the extent to which any license under such rights might or might not be available;
- neither does it represent that it has made any effort to identify any such rights. Information on
- 468 OASIS's procedures with respect to rights in OASIS specifications can be found at the OASIS
- 469 website. Copies of claims of rights made available for publication and any assurances of licenses to
- 470 be made available, or the result of an attempt made to obtain a general license or permission for
- 471 the use of such proprietary rights by implementers or users of this specification, can be obtained
- 472 from the OASIS Executive Director.
- 473 OASIS has been notified of intellectual property rights claimed in regard to some or all of the
- 474 contents of this specification. For more information consult the online list of claimed rights.
- OASIS invites any interested party to bring to its attention any copyrights, patents or patent
- 476 applications, or other proprietary rights which may cover technology that may be required to
- 477 implement this specification. Please address the information to the OASIS Executive Director.
- 478 Copyright (C) OASIS Open 2006. All Rights Reserved.
- This document and translations of it may be copied and furnished to others, and derivative works
- 480 that comment on or otherwise explain it or assist in its implementation may be prepared, copied,
- 481 published and distributed, in whole or in part, without restriction of any kind, provided that the above
- copyright notice and this paragraph are included on all such copies and derivative works. However,
- 483 this document itself may not be modified in any way, such as by removing the copyright notice or
- references to OASIS, except as needed for the purpose of developing OASIS specifications, in
- 485 which case the procedures for copyrights defined in the OASIS Intellectual Property Rights
- document must be followed, or as required to translate it into languages other than English.
- 487 The limited permissions granted above are perpetual and will not be revoked by OASIS or its
- 488 successors or assigns.
- 489 This document and the information contained herein is provided on an "AS IS" basis and OASIS
- 490 DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO
- 491 ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY
- 492 RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A
- 493 PARTICULAR PURPOSE.

pstc-spml2-dsml-profile-os.doc
Copyright © OASIS Open 2006. All Rights Reserved.